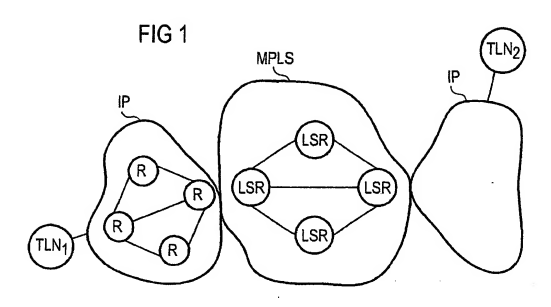
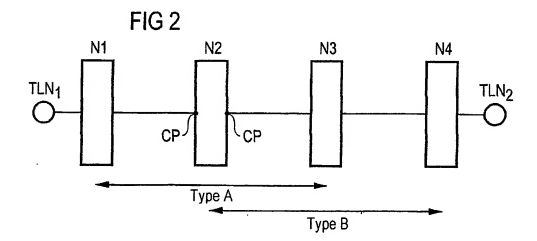
1/2





2/2

FIG 3

Flow Type	OAM Type	OAM Payload	(Parity Check)
(4bits)	(4 bits)	(variable)	(8 bits)
(1510)	(10110)	(variable)	(0 5.1.0)

Notes:

1. Flow Type

0000	indicates an end-to-end MPLS OAM flow
0001	indicates an MPLS OAM segment flow of Type A
0010	indicates an MPLS OAM segment flow of Type B
other values	are reserved (currently unused)

2. OAM Type

0000	indicates LAV function	
0001	indicates Enhanced Echo function	
0010	indicates Protection Protocol Express Message	
0011	indicates Group Protection SF trigger function	
other values are reserved (currently unused)		

- 3. OAM Payload depends on the OAM Type and is shown below.
- 4. Parity Check 8 bit parity check (details to be defined).

Note that any invalid MPLS OAM cell detected at the OAM sink (as indicated by parity errors in the parity check) will not be processed further.